

IN THE CLAIMS:

Please amend claims 3, 4, 5 and 6, and add new claims 7, 8, 9 and 10 as follows:

–3. (Amended) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 1, wherein at least one or more than one stoves are longitudinally arranged beneath the cut loose ends of the woven ribbon unit.

4. (Amended) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 1, wherein said plastic woven ribbon units may be stacked or lined up on the umbrella fabric and sewed onto it to form straw umbrella like structure.

5. (Amended) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 1, wherein the woven section of said plastic woven ribbon unit may be used in all kinds of purses, clothing, Christmas ornaments, canopy and a wide variety of applications as decorative ribbon.

6. (Amended) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 1, wherein said plastic woven ribbon unit may be cut to the desired width.

7. (New) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 2, wherein at least one or more than one stoves are longitudinally arranged beneath the cut loose ends of the woven ribbon unit.

8. (New) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 2, wherein said plastic woven ribbon units may be

stacked or lined up on the umbrella fabric and sewed onto it to form straw umbrella like structure.

9. (New) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 2, wherein the woven section of said plastic woven ribbon unit may be used in all kinds of purses, clothing, Christmas ornaments, canopy and a wide variety of applications as decorative ribbon.

10. (New) A method and an apparatus for weaving decorative ribbons using plastic cords as claimed in Claim 2, wherein said plastic woven ribbon unit may be cut to the desired width.--